L Number	Hits	Search Text	DB	Time stamp
1	9	((upper lower) near5 (value limit bound)) same ((content adj1 addressable	USPAT	2003/09/05 16:12
_	_	adj1 memory))		
2	460	711/108	USPAT	2003/09/05 16:13
3	342	((upper lower) near5 (value limit bound)) and ((content adj1 addressable	USPAT	2003/09/05 16:14
_	20	adjl memory))	LICDAT	2002/00/05 16:14
4	28	711/108 and (((upper lower) near5 (value limit bound)) and ((content	USPAT	2003/09/05 16:14
	2114	adjl addressable adjl memory)))	USPAT	2003/04/22 14:44
•	3114	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc. (content adj1 addressable adj1 memory)	USPAT	2003/04/24 10:52
•	2093 329	((upper lower) near5 (value limit bound)) and ((content adj1 addressable	USPAT	2003/04/24 10:32
-	329	adil memory))	USFAI	2003/09/03 10.13
-	9	((upper lower) near5 (value limit bound)) same ((content adj1 addressable	USPAT	2003/09/05 16:12
	,	adil memory))	OSIAI	2003/07/03 10.12
_	124	((search\$3 compar\$4) near10 (range ranging)) and (((content adj1	USPAT	2003/04/22 16:33
•	124	addressable adj1 memory) CAM) and g06f\$.ipc.)	OSIAI	2005/04/22 10.55
_	56	((upper lower most least maximum minimum) near10 (value limit	USPAT	2003/04/22 15:03
_	50	bound)) same ((content adj1 addressable adj1 memory))	OSITI	2005/01/22 15:05
_	182241	(content adj1 addressable adj1 memory) CAM	USPAT	2003/04/22 14:44
_	3295	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.	USPAT	2003/04/22 16:39
_	0	((search\$3 compar\$4) same (range ranging)) same (((content adj1	USPAT	2003/04/22 14:46
	3	addressable adj1 memory) CAM) and g06f\$.ipc.)		
_	379	((search\$3 compar\$4) same (range ranging)) and (((content adj1	USPAT	2003/04/22 14:43
		addressable adj1 memory) CAM) and g06f\$.ipc.)		
-	379	((search\$3 compar\$4) same (range ranging)) and (((content adj1	USPAT	2003/04/22 14:48
		addressable adj1 memory) CAM) and g06f\$.ipc.)		
-	514765	(upper lower most least maximum minimum) near10 (value limit bound)	USPAT	2003/04/22 14:49
-	260	(((search\$3 compar\$4) same (range ranging)) and (((content adj1	USPAT	2003/04/22 14:50
		addressable adj 1 memory) CAM) and g06f\$.ipc.)) and ((upper lower		
		most least maximum minimum) near10 (value limit bound))		
-	113	((content adj1 addressable adj1 memory) CAM) and ((explicit implicit	USPAT	2003/04/22 15:2:
		inclusive exclusive) near5 range)		
-	677	(((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.) and	USPAT	2003/04/22 17:22
		(mode near4 operation)		•
-	27	((content adj1 addressable adj1 memory)) same ((mode adj3 operation)	USPAT	2003/04/23 14:45
		(operating adj1 mode))		
-	1	6377577.pn.	USPAT	2003/04/23 13:18
-	1	((most adj2 significant) near10 match) same ((content adj1 addressable	USPAT	2003/04/23 10:46
		adj1 memory))		
-	41	(most adj2 significant) same ((content adj1 addressable adj1 memory))	USPAT	2003/04/23 10:53
-	1265	(most adj2 significant) near10 advantag\$6	USPAT	2003/04/23 10:55
-	0	((most adj2 significant) near10 advantag\$6) same ((content adj1	USPAT	2003/04/23 10:54
		addressable adj1 memory))		1
-	3	((most adj2 significant) near10 advantag\$6) and ((content adj1	USPAT	2003/04/23 10:54
		addressable adj1 memory))		
•	29	(most adj2 significant adj2 bits) near5 advantag\$6	USPAT	2003/04/23 10:5:
-	221	(most adj1 significant adj1 bit\$) same (least adj1 significant adj1 bits)	USPAT	2003/04/23 13:20
	_	same advantag\$6	TIOD : T	0000101100
-	5	((most adj1 significant adj1 bit\$) near20 (least adj1 significant adj1 bits))	USPAT	2003/04/23 13:30
ĺ	4	near10 advantag\$6	TIOD : T	000000000000000000000000000000000000000
-	1759	((most adj1 significant adj1 bit\$) near5 (least adj1 significant adj1 bits))	USPAT	2003/04/23 13:3
•	2	((most adj1 significant adj1 bit\$) near3 (least adj1 significant adj1 bits))	USPAT	2003/04/23 14:31
į	_	near10 (structure architecture)	TIOD AT	2002/04/22 11:5
	0	voltage adj2 reference same match adj2 signal same decoupling	USPAT	2003/04/23 14:32
•	0	(voltage adj2 reference) same (match adj2 signal) same decoupling	USPAT	2003/04/23 14:32
	14	(voltage adj2 reference) same (match adj2 signal)	USPAT	2003/04/23 14:33
• [ī	(relational adj1 comparison) same ((content adj1 addressable adj1	USPAT	2003/04/23 15:43
.	•			1
	2005	memory))	LIODAT	2002/00/07
	2093	(content adj1 addressable adj1 memory)	USPAT	
-	21291	(content adj1 addressable adj1 memory) (compar\$4 same range) and ((upper lower) near5 (limit\$1 bound\$1))	USPAT	2003/04/24 10:55
- - -	21291 1180772	(content adj1 addressable adj1 memory) (compar\$4 same range) and ((upper lower) near5 (limit\$1 bound\$1)) ((greater less) near4 than) equal\$3	USPAT USPAT	2003/09/05 16:13 2003/04/24 10:55 2003/04/24 10:56
-	21291	(content adj1 addressable adj1 memory) (compar\$4 same range) and ((upper lower) near5 (limit\$1 bound\$1))	USPAT	2003/04/24 10:55